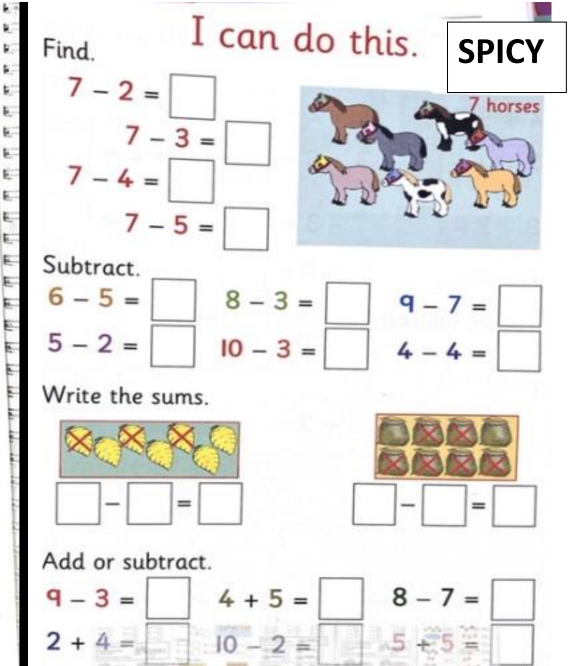
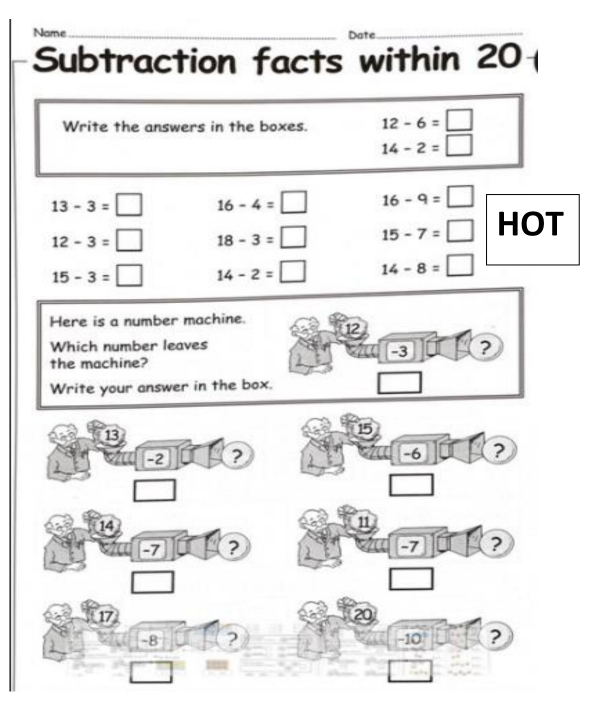
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Miss Duncan's story example $\ensuremath{\textcircled{\odot}}$

I rolled and I've also added in some more amazing adjectives!

- 1- the <mark>ugly</mark> evil queen
- 5 in the <mark>tall</mark> tower
- 2- could only speak in rhymes
- 1- a <mark>golden</mark> crown

Once upon a time there was an ugly evil queen. She lived in the tall tower in the dark forest. One day she woke up and could only speak in rhymes, she had been put under a spell. The only way to reverse the spell was to find the golden crown. She looked high and low and finally found the crown in the scary dungeon. She ran over and put the golden crown on, the spell was reversed and she became a beautiful princess.

	,			-			Here
Fairytale Roll A Story	3rd Roll Problem that happens	needed to be rescued	could only speak in rhymes	ate a poisoned peach	didn't know how to dance	lost his/her voice	rolled down the steps
le Roll	Znd Roll Setting: Place	in the woods	at the castle	at midnight	in the ballroom	In the tower	by the river
Fairyta	1st Roll Character	The evil queen	The prince	the princess	a magic unicorn.	a wizard	a frog
				••			

_ITERACY

Roll a Fairy tale

Today we are going to do something a little different for our writing! I would like you to use the board game above to make up the first part of your story!

After you have your <u>character, setting</u>, <u>problem and fairy tale item</u>. I would like you to finish the story! Remember all the work we did on the 'muddle in the middle', well I would like you to solve your muddle and give your story an ending!

Extension: can you add in any amazing adjectives when writing your story?

My example is above! I hope you enjoy



NUMERACY!

Let's practice subtraction

Some questions to think about...

When we subtract what happens to our number? Does it get bigger or smaller? What is subtraction the opposite to?

Please complete one of the tasks below, the worksheets are attached above: (Please use your number line or cubes etc. to help you count!)

mild: subtraction within 5

spicy: subtraction bonds to 10

hot: subtraction bonds to 20

<u>Challenge</u>

What can you remember about odd and even numbers? Can you sort out the following numbers into odd and even?

1 6 8 3 10 4 7 0

OTHER!

Class Talk/Poster Prep.

Where does the animal live?

<u>P1 Activities</u> 21/05/20

<u>A note from your</u> <u>teacher</u>

Please complete these tasks in the jotter provided each day.